

		Garage Mante	T D D	I má
L Number	Hits	Search Text	DB	Time stamp
1	241	raid with switch	USPAT;	2004/09/22
2	1	   raid adj switch	US-PGPUB USPAT;	14:07 2004/09/22
2	_	laid adj switch	US-PGPUB	14:07
3	54	(raid with switch) same (fabric\$1)	USPAT;	2004/09/22
4	9	raid with switch) same (fabric\$1) same	US-PGPUB USPAT;	14:09 2004/09/22
4	9	(raid with switch) same (labric;) same	US-PGPUB	14:09
5	4	("3806888"   "3820078"   "5235692"	USPAT	2004/09/22
_	5704	"6473435").PN.   370/360-394.ccls.	USPAT;	14:10
	3704	3707300 394.0013.	US-PGPUB	14:07
-	2871	@pd<20000630 and 370/360-394.ccls.	USPAT;	2003/08/20
	2085	   (@pd<20000630 and 370/360-394.ccls.) and	US-PGPUB USPAT;	14:03
-	2005	switch	US-PGPUB	13:42
-	19	(@pd<20000630 and 370/360-394.ccls.) and	USPAT;	2003/08/20
_	4.4	(switch near port near network)  @pd<20000630 and (switch near port near	US-PGPUB USPAT;	13:42 2003/08/21
		network) not 370/360-394.ccls.	US-PGPUB	10:13
-	95	gigabit adj1 network	USPAT;	2003/08/21
_	104	   gigabit adj1 switch	US-PGPUB USPAT;	08:59 2003/08/21
	104		US-PGPUB	09:09
-	1	<pre>@pd&lt;20000630 and (gigabit adj1 switch)</pre>	USPAT;	2003/08/21
1_	13	<pre>@pd&lt;20000630 and (network near dual near</pre>	US-PGPUB USPAT;	09:20
	10	mode\$1)	US-PGPUB	09:23
-	4	"40G, 80G"	USPAT;	2003/08/21
_	6	   ("5774665"   "5809024"   "5818842"	US-PGPUB USPAT	10:12 2003/08/21
		"5946313"   "6028860"   "6044081").PN.		10:06
-	6	("5048081"   "5461614"   "5587997"	USPAT	2003/08/21
_	3	"5600629"   "5640389"   "5940596").PN.   ("5987008"   "6067298"   "6201789").PN.	USPAT	2003/08/21
				10:11
-	5	<pre>@pd&lt;20000630 and (switch near port near network) and (multi adj1 mode)</pre>	USPAT; US-PGPUB	2003/08/21 10:28
_	17		USPAT;	2003/08/21
		network) and "data rate"	US-PGPUB	10:28
-	1	5311509.pn.	USPAT; US-PGPUB	2003/08/21
_	0	09333450.pn.	USPAT	2004/01/07
	2005		TICD D III	08:57
-	2895	striping	USPAT	2004/01/07 08:57
-	314	striping and (striping near data)	USPAT	2004/01/07
	0	striping and (striping near data near	USPAT	08:57
		switch)	JULAI	08:57
-	484	398/43,45,155.ccls.	USPAT;	2004/02/04
	3	398/43,45,155.ccls. and (giga adj bit)	US-PGPUB USPAT;	15:28 2004/02/04
			US-PGPUB	15:29
-	37	398/43,45,155.ccls. and (gigabit)	USPAT;	2004/02/04
_	5	   398/43,45,155.ccls. and (stripe\$1)	US-PGPUB USPAT;	15:30 2004/02/04
			US-PGPUB	15:33
-	10	stripe\$1 near fragment\$1	USPAT; US-PGPUB	2004/02/04
-	6	("5774665"   "5809024"   "5818842"	USPAT	2004/02/04
	500	"5946313"   "6028860"   "6044081").PN.	IICD3.	15:35
_	509	"8B/10B" or "8b/10b"	USPAT; US-PGPUB	2004/02/04
-	42	"8B/10B decoding" or "8b/10b decoding"	USPAT;	2004/02/04
_	155	370/511,907.ccls. 398/145.ccls.	US-PGPUB	16:14
	155	370/311,907.CC15. 390/143.CC18.	USPAT; US-PGPUB	2004/02/04 16:32
-	80	(370/511,907.ccls. 398/145.ccls.) and	USPAT;	2004/02/04
	I	switch	US-PGPUB	16:33

Page 1

Search History 9/22/04 3:25:48 PM

34   (370/511,507.ccls.) 398/145.ccls.) and switch) and reducth) and reducth) and reducth) and reducth) and reducth) and reducth) and somet   3004/02/04   16:47   2004/02/04   16:47   2004/02/04   16:47   2004/02/04   16:47   2004/02/04   16:47   2004/02/04   16:58   2004/02/04   16:58   2004/02/04   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05   16:59   2004/02/05					
- 8464 APS or "automatic protection switching" US-PGPUB 16:47 sonet sonet ("automatic protection switching" and sonet ("automatic protection switching" and sonet) and (sigabit) US-PGPUB US-PGPUB 16:47 2004/02/04 sonet) and (sigabit) US-PGPUB US-PGPUB 16:47 2004/02/04 US-PGPUB US-PG	_	34	((370/511,907.ccls. 398/145.ccls.) and	USPAT;	2004/02/04
Section   Sect		0464			
272	-	8464	APS or "automatic protection switching"	•	
Sonet	_	272	"automatic protection switching" and		
- 47 ("automatic protection switching" and sonet) and (signabit) ("5987008"   "6067298"   "6201799").PN. USPAT: 2004/02/04   16:59   2004/02/04   16:59   2004/02/04   16:59   2004/02/04   16:59   2004/02/04   16:59   2004/02/04   17:01		2,2	_	•	
Sonet) and (gigabit)   "SC07789"   NP.   USPAT   2004/02/04   16:59   2004/02/04   2004/02/05	_	47			
So			sonet) and (gigabit)	US-PGPUB	16:47
So	-	3	("5987008"   "6067298"   "6201789").PN.	USPAT	
digabit   3   "automatic protection switching" and gigabit   not somet   US-PGPUB   17:01   17:02   1835 RAID and gigabit   Not somet   US-PGPUB   17:02   17:02   1835 RAID and gigabit   US-PGPUB   17:02   1835 RAID and gigabit   US-PGPUB   17:02   18:02   18:02   17:02   18:					
3	_	50		·	
Gigabit   not sonet   NSPAT;   2004/02/04   17:02   2004/02/04   17:02   2004/02/04   17:02   2004/02/04   17:02   2004/02/04   17:02   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   17:03   2004/02/04   27:03   2004/02/04   27:03   2004/02/04   27:03   2004/02/04   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   2004/02/05   27:03   27:0	_	,	gigabit /"automatic protection switching" and		1
SATO   RAID and gigabit   USPAT;   2004/02/04   USPAT;   2004/02/05   USPAT;   2004/02	_				1
Carried State	-	355			
17:03   USPAT:				•	
24409	_	5.7	(RAID and gigabit) and sonet	USPAT;	2004/02/04
24409   (redundant or cop\$3) near (data or signal\$)   USPAT; US					
24409   redundant or cop\$3   near (data or signals)   dispals)   claudination   cop\$3   near (data or signals)   dispals)   dispal	-	57	((RAID and gigabit) and sonet) and switch	•	
S546   S546   (redundant or cop\$3) near (data or signal\$)   and optical   USPAT;   2004/02/05   Signal\$)   and optical   USPAT;   USPAT;   2004/02/05   Signal\$)   and optical   uspat;   USPA			1, , , ,		
8546   ((redundant or cop\$3) near (data or signal\$) and optical and sonet   USPAT;	-	24409			1
	_	8546	1 3 ''		
353   (([redundant or cop\$3) near (data or signal\$)) and optical) and sonet	-	0346			, ,
121   ((((redundant or cop\$3) near (data or signal\$)) and optical) and sonet   US-PGPUB   08:37   2004/02/05   08:38   ((data or signal\$)) and optical) and sonet) and ((data or signal\$)) and optical) and sonet) and ((data or signal\$)) and optical) and sonet) and ((data or signal\$)) and optical) and sonet) uspan;   US-PGPUB   08:38	-	353			
121			signal\$)) and optical) and sonet		1
((data or signal) near switch) (((((redundant or cop\$3) near (data or signal))) and optical) and sonet) and ((data or signal)) and optical) and sonet) and ((data or signal)) near (switch adj1 fabric))  - 0 ((redundant or cop\$3) near ((data or signal)) display adj1 (switch adj1 fabric)) US-PGPUB 08:41 - 16 ((redundant or cop\$3) near ((data or signal)) adj1 switch) US-PGPUB 08:44 - 16 ((redundant or cop\$3) near ((data or signal)) adj1 switch) US-PGPUB 08:44 - 16 (411599.pm. USPAT; 2004/02/05 US-PGPUB 08:44 - 16 (411599.pm. USPAT; 2004/02/05 US-PGPUB 08:44 - 17 (**S740157") **** "5848128" **** "5909427"   USPAT; 2004/02/05 USPAT; 2004/02	-	121	((((redundant or cop\$3) near (data or	· ·	1 1
Continue				US-PGPUB	08:38
signal\$)) and optical) and sonet) and (data or signal) near (switch adj1 fabric))					0004/00/05
((data or signal) near (switch adj1 fabric)) (redundant or cop\$3) near ((data or signal)) (switch adj1 fabric))  16 (redundant or cop\$3) near ((data or signal)) adj1 (switch adj1 fabric)) (redundant or cop\$3) near ((data or signal)) adj1 (switch adj1 fabric)) (redundant or cop\$3) near ((data or signal)) adj1 switch)  16 (1599.pn. USPAT; 2004/02/05 US-PGPUB 08:44 USPAT; 2004/02/05 US-PGPUB 09:37 USPAT; 2004/02/05 US-PGPUB 09:37 USPAT; 2004/02/05 US-PGPUB 09:37 USPAT; 2004/02/05 US-PGPUB 09:37 USPAT; 2004/02/05 US-PGPUB 09:43 USPAT; 2004/02/05 US-PGPUB 10:29 USPAT; 2004/02/05 USPAT; 2004/02/0	-	21			1
fabric    (redundant or cop\$3) near ((data or signal\$) adj1 (switch adj1 fabric))   US-PGPUB   08:41   US-PGFUB   08:41   US-PGFUB   08:41   US-PGFUB   08:44   US-PGFUB   09:43   US-				US-PGPUB	08:36
-   0   (redundant or cop\$3) near ((data or signal\$) adj1 (switch adj1 fabric))   US-PGPUB   08:41   2004/02/05   08:41   2004/02/05   08:41   2004/02/05   08:41   2004/02/05   08:41   2004/02/05   08:44   2004/02/05   08:44   2004/02/05		į			
signal\$) adj1 (switch adj1 fabric)	-	1 0		USPAT;	2004/02/05
Signal\$) adjl switch   US-PGPUB   USPAT;   2004/02/05   US-PGPUB   USPAT;				US-PGPUB	08:41
- 1 6411599.pn. USPAT; US-PGPUB 08:44 USPAT 2004/02/05 US-PGPUB 08:44 USPAT 2004/02/05 08:46 USPAT 2004/02/05 08:50 20:402.05 08:50 20:402.05 20	-	16		•	
S   ("5222063"   "5426420"   "5467347"   USPAT   2004/02/05   2004/0				l .	
- 8 ("5222063"   "5426420"   "5467347"   USPAT   2004/02/05   08:44   "5740157"   "5848128"   "5909427"   "6148415"   "622626261").PN.	-	1	6411599.pn.		
"5740157"   "5848128"   "5909427"			("5222062"   "5426420"   "5467347"		
- 3	-	°		USFAI	
- 3 6411599.URPN. USPAT 2004/02/05 08:50 09:43 0					00.11
- 371 "automatic protection switching"  - 63969 (redundant or cop\$4 or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 28582 (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 28582 (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 21809 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and (split\$1 near stream) (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 1 optical and (checkword) and (split\$1 near stream)  - 2 optical and (checkword) and (split\$1 near stream)  - 3 sonet and (checkword) and (split\$1 near stream)  - 4 split\$4 near fragment  - 5 sonet and (checkword) and (split\$1 near stream)  - 5 solit\$4 near fragment  - 7 split\$4 near fragment\$1 near packet\$1  - 8 split\$4 near fragment\$1 near packet\$1  - 1 color optical sylvants (uspat; sylvants) (uspat; s	_	3		USPAT	2004/02/05
- 63969 (redundant or cop\$4 or (switch\$3 adj1 USPAT; 2004/02/05 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 28582 (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 21809 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near)  - 1 stream)  - 2 sonet and (checkword) and (split\$1 near)  - 2 sonet and (checkword) and (split\$1 near)  - 3 sonet and (checkword) and (split\$1 near)  - 4 split\$4 near fragment  - 5 split\$4 near fragment  - 5 split\$4 near fragment\$1 near packet\$1  - 5 split\$4 near fragment\$2 or segment\$2) and (split\$1 spPGPUB  - 5 split\$4 near fragment\$2 or segment\$2) and (split\$1 spPGPUB  - 10 split\$4 near fragment\$2 or reassembl2) not  - 10 spPGPUB  - 10 split\$4 near fragment\$2 or segment\$2) and (spPGPUB)  - 10 spPGPUB  - 1					
- 63969 (redundant or cop\$4 or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1) (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or uS-PGPUB 09:43  - 28582 (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or uS-PGPUB 09:43  - 21809 optical and ((encod\$3) near3 data) USPAT; 2004/02/05 US-PGPUB 10:28  - 0 optical and ((encod\$3) near3 data) uSPAT; 2004/02/05 US-PGPUB 10:28  - 0 optical and (split\$1 near stream) optical and (checkword) and (split\$1 near stream) optical and (checkword) and (split\$1 near stream) uS-PGPUB 10:29 uSPAT; 2004/02/05 uS-PGPUB 10:39 stream) split\$4 near fragment USPAT; 2004/02/05 uS-PGPUB 10:40 uSPAT; 2004/02/05 uS-PGPUB 10:41	-	371	"automatic protection switching"	· ·	
protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)					1
Signal\$1 or stream\$1)   (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)   (signal\$1 or stream\$1)   (signal\$1 or stream\$1)   (signal\$1 or stream\$1)   (signal\$2 or stream\$1)   (signal\$3 optical and ((encod\$3) near3 data)   (signal\$4 or stream\$1)   (signal\$4 optical and (signal\$5 or stream\$1)   (signal\$6 optical and (signal\$6 optical\$6 optical and (signal\$6 optical\$6 op	_	63969			1 ' '
- 28582 (redundant or copies or (switch\$3 adj1 protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 21809 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 0 optical and (checkword) and (split\$1 near stream)  - 1 optical and (checkword) and (split\$1 stream)  - 2004/02/05 stream)  - 3 sonet and (checkword) and (split\$1 near3 stream)  - 3 split\$4 near fragment  - 4 split\$4 near fragment  - 5 split\$4 near fragment\$1 near packet\$1  - 2094 (fragment\$2 or segment\$2) and (split\$1 stream)  - 2094 (fragment\$2 or reassembl2) not  - 2094 (split\$2 or reassembl2) not  - 2094 (split\$3 or segment\$2 or segment\$2) and (split\$3 or reassembl2) not  - 2094 (split\$4 or sequent\$2 or segment\$2 or segm				05-16108	05:43
protec\$4)) near3 (data or cell\$1 or signal\$1 or stream\$1)  - 21809 optical and ((encod\$3) near3 data)  - 0 optical and ((encod\$3) near3 data)  - 0 optical and (split\$1 near stream) - 0 optical and (checkword) and (split\$1 near stream) - 0 optical and (checkword) and (split\$1 near stream) - 0 optical and (checkword) and (split\$1 near stream) - 0 optical and (checkword) and (split\$1 near stream) - 0 optical and (checkword) and (split\$1 stream) - 0 optical and (checkword) and (split\$1 stream) - 0 sonet and (checkword) and (split\$1 near3 stream) - 1 split\$4 near fragment - 2004/02/05 stream) - 2004/02/05 stream) - 2004/02/05 stream) - 2004/02/05 stream) - 3 split\$4 near fragment\$1 near packet\$1 - 3 split\$4 near fragment\$1 near packet\$1 - 3 split\$4 near fragment\$2 or segment\$2) and (disassembl\$2 or reassembl\$2) not - 3 stream st	_	28582		USPAT;	2004/02/05
Signal\$1 or stream\$1)		20002	protec\$4)) near3 (data or cell\$1 or		
- 21809 optical and ((encod\$3) near3 data)					
- 0 optical and ((encod\$3) near3 data) and (checkword) and (split\$1 near stream)	-	21809			' '
(checkword) and (split\$1 near stream) optical and (checkword) and (split\$1 near stream)  optical and (checkword) and (split\$1 near stream)  optical and (checkword) and (split\$1 near3 stream)  sonet and (checkword) and (split\$1 near3 stream)  sonet and (checkword) and (split\$1 near3 stream)  stream)  71 split\$4 near fragment  split\$4 near fragment\$1 near packet\$1  optical and (checkword) and (split\$1 near3 uspat;					
- 0 optical and (checkword) and (split\$1 near stream)	-	0			
Stream   O optical and (checkword) and (split\$1   US-PGPUB   10:29   2004/02/05   10:29   10:29   10:29   10:29   10:29   10:29   10:29   10:29   10:29   10:29   10:29   10:39   10:39   10:39   10:39   10:39   10:39   10:39   10:40   10:40   10:40   10:40   10:40   10:40   10:40   10:40   10:40   10:40   10:41   10:40   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:41   10:29   10:40   10:39   10:40   10:39   10:40   10:39   10:40   10		_	(cneckword) and (splittle near stream)		1
- 0 optical and (checkword) and (split\$1 USPAT; 2004/02/05 near3 stream) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; 2004/02/05 stream) USPAT; U	_				1
near3 stream)  sonet and (checkword) and (split\$1 near3 stream)  71 split\$4 near fragment  split\$4 near fragment\$1 near packet\$1  2004/02/05 US-PGPUB USPAT; US-PGPUB O9:07	_	0	, · · · · ·		
- 5 sonet and (checkword) and (split\$1 near3 USPAT; 2004/02/05 stream) USPAT; US-PGPUB 10:39 - 71 split\$4 near fragment USPAT; 2004/02/05 US-PGPUB 10:40 - 0 split\$4 near fragment\$1 near packet\$1 USPAT; 2004/02/05 US-PGPUB 10:41 - 2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07					
- 71 split\$4 near fragment USPAT; 2004/02/05 US-PGPUB 10:40 - 0 split\$4 near fragment\$1 near packet\$1 USPAT; 2004/02/05 US-PGPUB 10:41 - 2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07	-	5		· ·	1
- 0 split\$4 near fragment\$1 near packet\$1 US-PGPUB USPAT; 2004/02/05 US-PGPUB 10:41 - 2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07			· ·		1
- 0 split\$4 near fragment\$1 near packet\$1 USPAT; 2004/02/05 US-PGPUB 10:41 - 2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07	-	J 71	split\$4 near fragment		1
US-PGPUB 10:41  2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07	_	_	enlits/ near fragments1 near nackets1		1
- 2094 (fragment\$2 or segment\$2) and USPAT; 2004/02/06 (disassembl\$2 or reassembl2) not US-PGPUB 09:07	-	] "	sprits near fragment; near packet;		1 1
(disassembl\$2 or reassembl2) not US-PGPUB 09:07	_	2094	(fragment\$2 or segment\$2) and		
					1

_	171	(fragment\$2 or segment\$2) and	USPAT;	2004/02/06
		(disassembl\$2 or reassembl2) and	US-PGPUB	09:08
		(assembl\$2) and (optical or gigabit or		
	,	sonet) not (fragment\$1 or segment\$1)		
-	70	((fragment\$2 or segment\$2) and	USPAT;	2004/02/06
		(disassembl\$2 or reassembl2) and	US-PGPUB	09:18
		(assembl\$2) and (optical or gigabit or		
		sonet) not (fragment\$1 or segment\$1)) and		
		switch		
-	0	(cell or packet) near (fragmentor or	USPAT;	2004/02/06
		fragmenter or segmentor or segmenter)	US-PGPUB	09:19
		near (defragmentor or defragmenter or		
		desegmentor or desegmenter)		
_	3	(cell or packet) same (fragmentor or	USPAT;	2004/02/06
		fragmenter or segmentor or segmenter)	US-PGPUB	09:20
		same (defragmentor or defragmenter or		
	0.	desegmentor or desegmenter)		
- •	793	(cell or packet) same (assembler)	USPAT;	2004/02/06
		•	US-PGPUB	09:20
_	813	(cell or packet) same (assembler\$1)	USPAT;	2004/02/06
		•	US-PGPUB	09:21
_	380	(cell or packet) same (assembler\$1 and	USPAT;	2004/02/06
		disassembler\$1)	US-PGPUB	09:21
_	77	(cell or packet) near (assembler\$1 and	USPAT;	2004/02/06
		disassembler\$1)	US-PGPUB	09:21
_	3	("5987008"   "6067298"   "6201789").PN.	USPAT	2004/02/06
				10:06
_	6	("5774665"   "5809024"   "5818842"	USPAT	2004/02/06
		"5946313"   "6028860"   "6044081").PN.		10:10
-	3	("4958341"   "5802052"   "5805821").PN.	USPAT	2004/02/06
				10:13
-	4	"40G" same "80G" same "120G" same "240G"	USPAT	2004/09/21
		same "480G"		16:25
-	0	raid with (bandwidth adj mode\$1)	USPAT	2004/09/21
				16:25
_	3	raid and (bandwidth adj mode\$1)	USPAT	2004/09/21
				16:25